UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,253,717 B2 Page 1 of 2

APPLICATION NO.: 09/726136
DATED: August 7, 2007
INVENTOR(S): J. T. Armstrong et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

COLUMN	LINE	ERROR
3	59	"other on channel carriers" should readother on-channel carriers
7	29	"an quadrature" should reada quadrature
8	14	"a random seed first is calculated" should reada random seed is first calculated
8	32	after "zone" delete "of"
8	57	"at least one RFID transponders" should readplurality of RFID transponders
13	37	"Op_Cost" should readOpp_Cost
18	47	"If the all" should readIf all
20	38-40	"components and by mixing with delayed quadrature phase components of the transmitted signal by circuit 1050, (comprised of' should readcomponents, and mixed with delayed quadrature phase components of the transmitted signal by circuit 1050, (comprised of
24	34	after "capacitor 1225" insertis
24	37	"inductive" should readInductive
25	39	after "exception of" insertthe
25	48	"antennas" should readantenna
25	65	"length) is nearly" should readlength), nearly
26	61	before "interrogators 190" insertthe
33 13 (Claim 30, line 2)		"said the value of said variable" should readthe value of said variable

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO. : 7,253,717 B2 Page 2 of 2

APPLICATION NO.: 09/726136
DATED: August 7, 2007
INVENTOR(S): J. T. Armstrong et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>COLUMN</u>	<u>LINE</u>	<u>ERROR</u>
34 (Claim 33, lir	13 ne 2)	"said the value of said variable" should readthe value of said variable

Signed and Sealed this

Twenty-second Day of September, 2009

David J. Kappos

Director of the United States Patent and Trademark Office

David J. Kappas